DERWENT-ACC-NO: 2000-375781

DERWENT-WEEK: 200140

**COPYRIGHT 1999 DERWENT INFORMATION LTD** 

TITLE: Apparatus for producing excited and/or ionized particles in plasma has an outlet in an inner chamber of the coaxial conductor between an outer and inner conductors

INVENTOR: GSCHWANDTNER, A; MATHUNI, J; STEINHARDT, H

PATENT-ASSIGNEE: R3T GMBH[RTHRN], R3T RAPID REACTIVE RADICALS TECHNOLOGY[RTHRN], R3T GMBH RAPID REACTIVE RADICALS TECHNOL[RTHRN]

PRIORITY-DATA: 1998DE-1047848 (October 16, 1998)

PATENT-FAMILY:

**PAGES** MAIN-IPC LANGUAGE **PUB-NO** PUB-DATE N/A 000 H01J 037/32 April 4, 2001 · CN 1290399 A 029 H01J 037/32 G April 27, 2000 WO 200024031 N/A 000 H05H 001/46 May 11, 2000 G H01J 037/32 000 October 4, 2000 DE 19847848 C1 EP 1040506 A1

DESIGNATED-STATES: CA CN JP US AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL P T SE AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

**APPLICATION-DATA:** 

APPL-DATE APPL-NO APPL-DESCRIPTOR PUB-NO October 11, 1999 1999CN-0801752 CN 1290399A N/A October 11, 1999 1999WO-EP07617 N/A WO October 16, 1998 1998DE-1047848 200024031A1 N/A 1999EP-0947488 October 11, 1999 DE 19847848C1 N/A October 11, 1999 1999WO-EP07617 EP 1040506A1 N/A WO 200024031 N/A Based on EP 1040506A1 EP 1040506A1

INT-CL\_(IPC): H01J037/32; H05H001/46

ABSTRACTED-PUB-NO: WO 200024031A

BASIC-ABSTRACT: NOVELTY - The apparatus has an outlet (17) to the inlet of the

L Number	Hits	Search Text	100	
1	85125		DB	Time stamp
1		100/040.00IS. 01 110/\$.00IS. 01 315/\$.00IS.	USPAT;	2001/11/01 15:52
4	38	(156/345.ccls. or 118/\$.ccls. or 315/\$.ccls.) and (coaxial adj	US-PGPUB	
i		conductor)	USPAT;	2001/11/01 17:35
7	14		US-PGPUB	
	1	conductor).ab,clm.	USPAT;	2001/11/01 16:02
. 10	24		US-PGPUB	
!		conductor)) not ((156/345.ccls. or 118/\$.ccls. or 315/\$.ccls.)	USPAT;	2001/11/01 16:11
i		and (coaxial adj conductor).ab,clm.)	US-PGPUB	Δ.
13	428	coaxial adj conductor	IDO	00044440
			JPO;	2001/11/01 16:08
16	657617	H01L021\$.ipc. or C23C016\$.ipc. or H05H01\$.ipc.	DERWENT	
			JPO;	2001/11/01 16:09
19	9	(H01L021\$.ipc. or C23C016\$.ipc. or H05H01\$.ipc.) and	DERWENT	00044445445
		(coaxial adj conductor)	JPO; DERWENT	2001/11/01 16:09
22	166	118/723ME.ccls.		20044440447
			USPAT; US-PGPUB	2001/11/01 17:04
25	134	118/723er.ccls.	USPAT:	2004/44/04 40 04
1			US-PGPUB	2001/11/01 16:31
28	248	118/723mw.ccls.	USPAT:	2004/44/04 40:00
			US-PGPUB	2001/11/01 16:32
31	141	118/723Mr.ccls.	USPAT:	2001/11/01 17:15
			US-PGPUB	2001/11/01 17:15
34	114	118/723Ma.ccls.	USPAT;	2001/11/01 17:17
			US-PGPUB	2001/11/01 17:17
37	787	118/723e.ccls.	USPAT;	2001/11/01 17:18
			US-PGPUB	2001/11/01 17:16
40	1185	(156/345.ccls. or 118/\$.ccls. or 315/\$.ccls.) and (discharge	USPAT:	2001/11/01 17:36
		adj tube)	US-PGPUB	2001/11/01 17:36
43	497	(156/345.ccls. or 118/\$.ccls. or 315/\$.ccls.) and (discharge	USPAT:	2001/11/01 17:37
		adj tube).ab,clm.	US-PGPUB	2001/11/01 17.3/